

L Number	Hits	Search Text	DB	Time stamp
-	37944	transfer adj function	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 11:15
-	4233	(transfer adj function) and (fourier adj (transform or transformation or expansion))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 11:16
-	810	((transfer adj function) and (fourier adj (transform or transformation or expansion))) and (inverse adj (fourier adj (transform or transformation or expansion)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 11:17
-	24	((transfer adj function) and (fourier adj (transform or transformation or expansion))) and (inverse adj (fourier adj (transform or transformation or expansion))) and ((line or conductor or wire or circuit) adj width)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 11:17
-	1	(((transfer adj function) and (fourier adj (transform or transformation or expansion))) and (inverse adj (fourier adj (transform or transformation or expansion))) and ((line or conductor or wire or circuit) adj width)) and ((line or conductor or wire or circuit) adj length)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 11:20
-	2280	emi with filter	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 11:20
-	0	(emi with filter) and (impdence with frequency)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 13:07
-	2280	emi with filter	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 13:07
-	1305	emi adj filter	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 13:08
-	19	(emi adj filter) and fourier	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 16:04
-	22	(emi adj filter\$3) and fourier	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 16:05
-	2	(emi adj filter\$3) and fourier and (transfer adj function)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 16:16
-	1093	(emi adj filter\$3) and (design\$3 or simulat\$7)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 16:17
-	232	(emi adj filter\$3) same (design\$3 or simulat\$7)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 16:30
-	141	((emi adj filter\$3) same (design\$3 or simulat\$7)) and @ad<20000322	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 17:45
-	232	((emi or (electro adj magnetic adj interference)) adj filter\$3) same (design\$3 or simulat\$7)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 16:31

	141	((emi or (electro adj magnetic adj interference)) adj filter\$3) same (design\$3 or simulat\$7) and @ad<20000322	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 17:02
	1	((((emi or (electro adj magnetic adj interference)) adj filter\$3) same (design\$3 or simulat\$7) and @ad<20000322) and fourier	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 17:01
	650	EMI and RFI and filter and design\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 17:02
	425	(EMI and RFI and filter and design\$3) and @ad<20000322	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 17:02
	14	((EMI and RFI and filter and design\$3) and @ad<20000322) and fourier	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 17:44
	25	spice and EMI and filter	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 17:44
	8	(spice and EMI and filter) and @ad<20000322	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/24 17:45


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 9 of about 18 for **Steve Hageman ferrite bead models emi.** (0.38 seconds)

PSpice Application Notes

... Application Note Using **ferrite bead models** to analyze **EMI** suppression Source: **Steve Hageman**, Applied DC Revised by: Brian Hirasuna, OrCAD, May 1999 Edited by ... www.orcadpcb.com/pspice/applicationnotes/tn20.asp - 26k - Cached - Similar pages

SPICE-CLUB.com - Ressources techniques trouvées

... The **models** presented here allow inclusion of two of the more popular **ferrite EMI bead** materials into your ... Author: **Steve Hageman**, Applied DC. Lien direct. ... www.spice-club.com/fra/tech_info/results.asp?langue=frus&download=non&contrib=oui&page=23 - 29k - Cached - Similar pages

AnalogHome.Com - Steven C. Hageman

Published Articles By: Steven C. **Hageman**. ... MicroSim Corp. Newsletter, January 1995, pp 1,8-11. "Use **Ferrite Bead Models** to Analyze **EMI Suppression**". ... www.analoghome.com/articles.html - 57k - Cached - Similar pages

[PDF] Subject Index

File Format: PDF/Adobe Acrobat - [View as HTML](#)
... 8.23, 8.73 materials: **bead**, 8.24 leaded **ferrite bead**, 8.24 PSpice **models**, 8.24 Ferromagnetic core ... Doug, 8.88 Grounding, 1.7 H **Hageman, Steve**, 8.44 Handbook ... www.analog.com/UploadedFiles/Associated_Docs/515905289852098465841169Power_index.pdf - Similar pages

[PDF] Subject Index

File Format: PDF/Adobe Acrobat - [View as HTML](#)
... 10.69 examples, 10.68 generation, 10.68 **models** and testing ... systems, 10.7-20 H **Hageman, Steve**, 10.37 Hall ... common mode RFI, 10.39 **ferrite bead** filter, 10.41 ... www.analog.com/UploadedFiles/Associated_Docs/48513532214844852510435885319649077360721755Findex.PDF - Similar pages
[More results from www.analog.com]

[PDF] PRACTICAL DESIGN TECHNIQUES FOR SENSOR SIGNAL CONDITIONING

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Page 1. PRACTICAL DESIGN TECHNIQUES FOR SENSOR SIGNAL CONDITIONING INTRODUCTION - BRIDGE CIRCUITS - AMPLIFIERS FOR SIGNAL CONDITIONING ... www.depeca.uah.es/wwwnueva/docencia/ING-ECA/inst-eca/libro/portada_indice.pdf - Similar pages

[PDF] SECTION 3

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Page 1. HARDWARE DESIGN TECHNIQUES 10.a SECTION 10 HARDWARE DESIGN TECHNIQUES Low Voltage Interfaces Grounding in Mixed Signal ... www.chinaecnet.com/tools/md10.pdf - Similar pages

From Clark Johnsen's Diary: More Power to the Music!

BEST AVAILABLE COPY

... Next we acquired **ferrite** rings for RF supression ... PF reader **Don Hageman** in California told me about an old ... other combinations, but I can add that **Steve Klein** the ... www.positive-feedback.com/ pfbackissues/0706/cj.01.7n6.html - 55k - Cached - Similar pages

[PDF] **MicroSim Application Notes**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

.... 243 Use **Ferrite Bead Models** to Analyze **EMI** Suppression 244 What To Model?

www.enr.pitt.edu/coe-courses/Labs/ Software/Pspice/Student_version_8_0/APPNTS.PDF
- Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 9 already displayed.

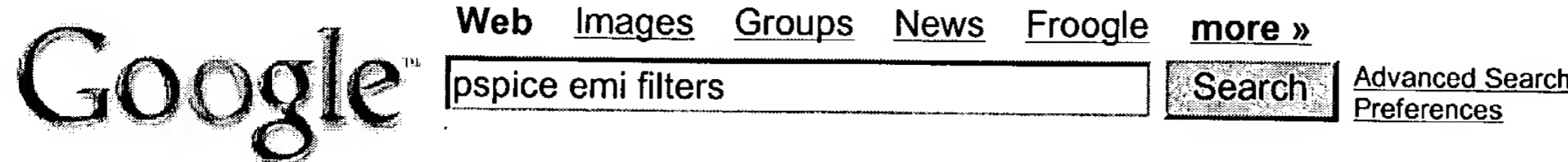
If you like, you can [repeat the search with the omitted results included](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

BEST AVAILABLE COPY

**Web**Results 1 - 10 of about 1,760 for **pspice emi filters**. (0.26 seconds)**EMI Filters by LCR Elec.**

www.lcr-inc.com For Military, Commercial & Others Design, Testing, & Global Mfg.

Sponsored Link

band pass pspice rf filter on GlobalSpec

... Product Category Results for ""band pass pspice rf filter"" Products & Catalogs ... **EMI Filters and RFI Filters** (129 companies) **EMI filters** and RFI filters purify ...
rf-filters.globalspec.com/ Industrial-Directory/band_pass_pspice_rf_filter - 52k - Cached - Similar pages

Sponsored Links

EMI Shielding and Filters

Prototype, short & medium run parts
 Waterjet cutting in-house
www.majr.com

PSpice Application Notes

... were used to make high frequency low pass **filters** and to ... inclusion of two of the more popular ferrite **EMI** bead materials into your **PSpice** simulations ...

www.orcadpcb.com/pspice/applicationnotes/tn20.asp - 26k - Cached - Similar pages

Newark InOne Electronics

Vast Online Selection of Electronic Components - Same Day Shipping
www.newarkinone.com

Category Browsing Results

... Contents: SPICE Modeling of Magnetic Components; **EMI Filter** Design; Buck Topology Converters; Flyback ... SPICE for Circuits and Electronics Using **PSPICE**, 2nd Ed. ...
opamp.com/cf/browse.cfm>Main=ELECTRONICS%2FCOMMUNICATIONS&Sub1=SPICE - 23k - Cached - Similar pages

See your message here...

SPICE-CLUB.com - Ressources techniques trouvées -

[Translate this page]

... circuits. **EMI filters** are effective in the suppression of radiated and conducted noise. ...

Lien direct. Notes d'application **Pspice** (OrCAD). Quelques ...

www.spice-club.com/fra/tech_info/results.asp?langue=frus&download=non&contrib=oui&page=10 - 28k - Cached - Similar pages

EMI Filter Design

EMI Filter: Design, Consulting and Seminars

www.emi-filter-design.com

Filter-Mart Corporation

Filters for every industry.
 Over 600,000 **filters** crossed.
www.filtermart.com

[doc] Dottorato di ricerca in

File Format: Microsoft Word 97 - [View as HTML](#)

... active **filter**; **Pspice** simulations of a power converter to reduce **EMI** conducted noise;
 Measurements on a shunt active **filter**. References. 1 ...

www2.polito.it/didattica/scudo/cors3liv/docs/DIELUI07.doc - Similar pages

Courses

... Capacitors. Analysis and design of electronic circuits using the simulation tool **Pspice**.
 Simulation. ... **EMI** reduction on PCB. **EMI filters**. Applications. ...

www.uc3m.es/uc3m/dpto/IN/dpin08/gsep/companies/cursos/cursos.html - 18k - Cached - Similar pages

software

... (Shareware 1990, registration requested); Programs in Circuits Archive - **Pspice**; **PSpice** and Related CAD Packages FAQ; ... **EMI** Suppression **Filter** Modelling. ...
www.messaggeri.it/xsoftware.htm - 29k - Cached - Similar pages

BEST AVAILABLE COPY**Current News**

... **EMI Filter** Connectors, Then and Now, presented by Leonard ... DC motors using the

X2Y filter technology are ... By providing **PSPICE** Model, engineers can simulate the ...
www.x2y.com/cube/x2y.nsf/x2ynews - 20k - [Cached](#) - [Similar pages](#)

ePanorama

... **PSPICE** power electronics - Information **Pspice**,tutorials,library
components,download,cursos,power electronics papers ... **EMI Suppression Filter**
Modelling ...
www.epanorama.net/links/software.html - 53k - Jun 24, 2004 - [Cached](#) - [Similar pages](#)

Matt's DIY audio page

... The amplifier was designed using **PSPICE** and Veribest (an ... high voltage capacitor to
filter RFI/EMI and voltage ... in the picture are the Corcom filters which have ...
kahuna.sdsu.edu/~tucker/diyaudio/diyaudio.html - 13k - [Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

BEST AVAILABLE COPY